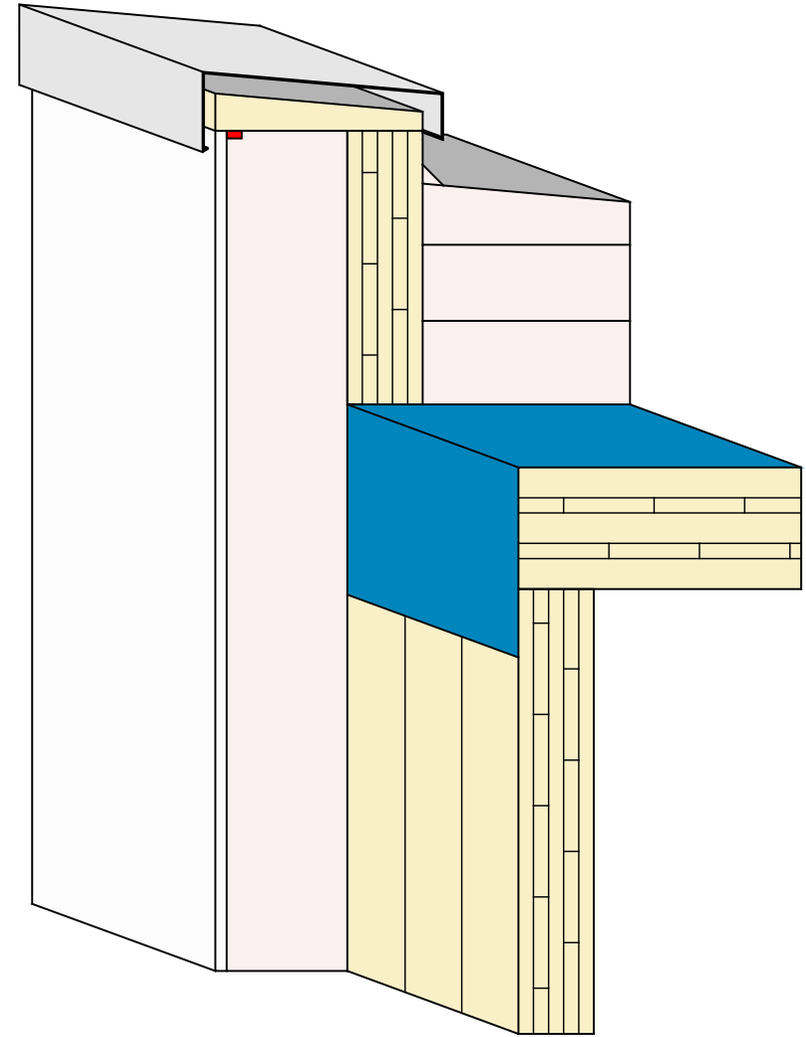
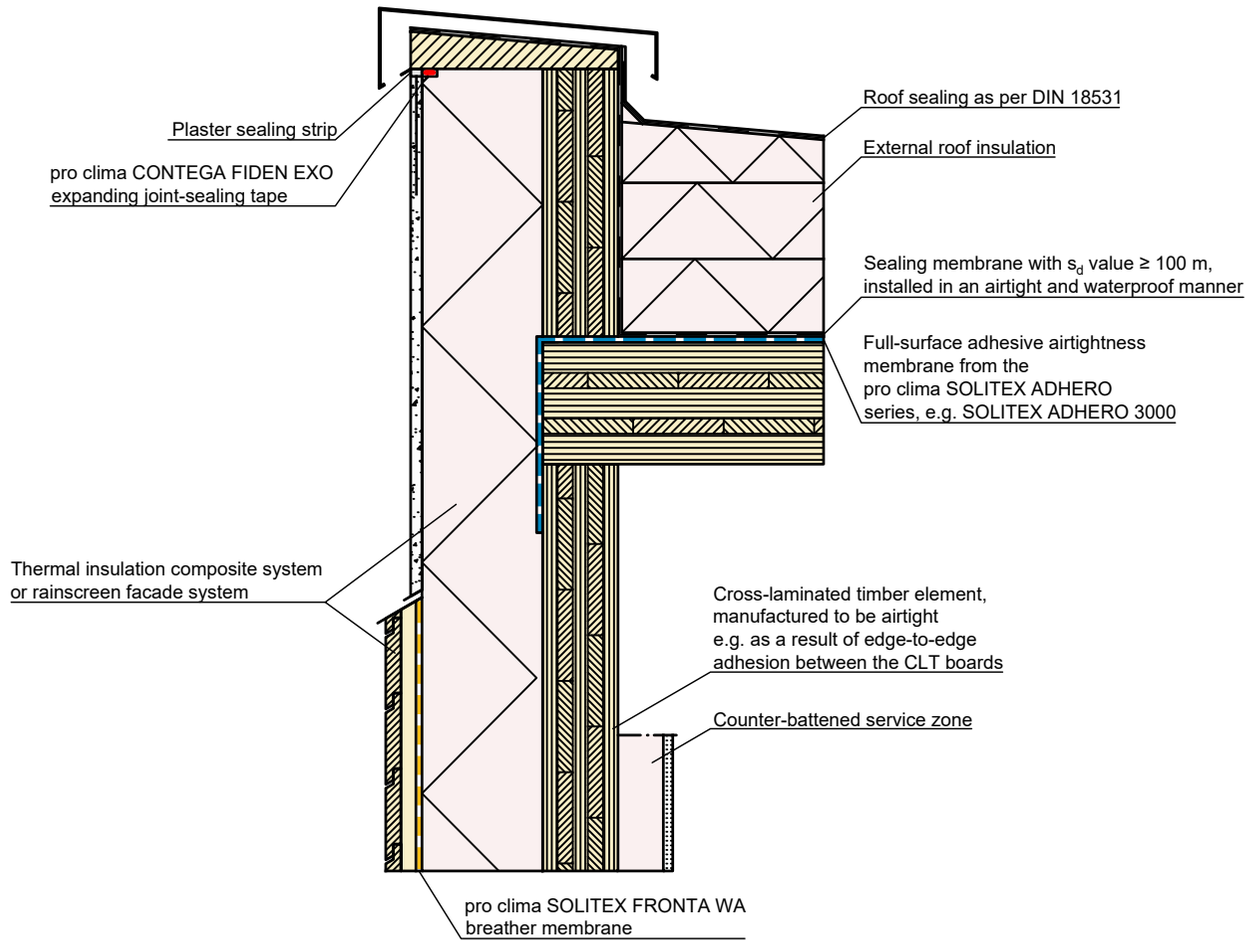


# Solid timber construction | Flat roof | TESCON VANA

Airtight sealing on the outside with pro clima TESCON VANA. The cross-laminated timber elements must be manufactured to be airtight.

*pro clima ... and the insulation is perfect*



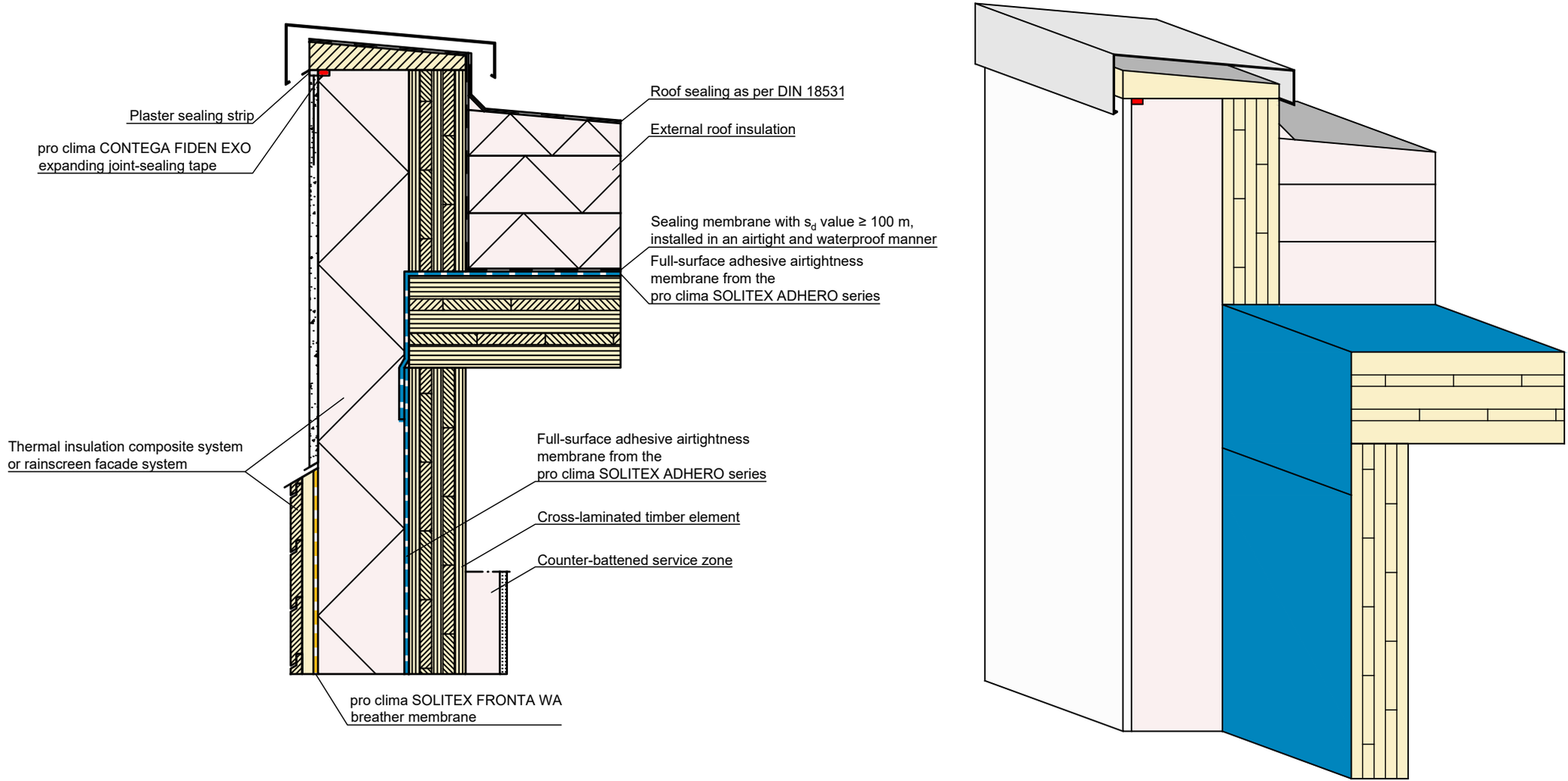


# Solid timber construction | Flat roof | SOLITEX ADHERO | Var. 1

Airtight sealing of the cross-laminated timber ceiling with pro clima SOLITEX ADHERO. Run a 25 cm strip of SOLITEX ADHERO along the airtight wall.

*pro clima ... and the insulation is perfect*





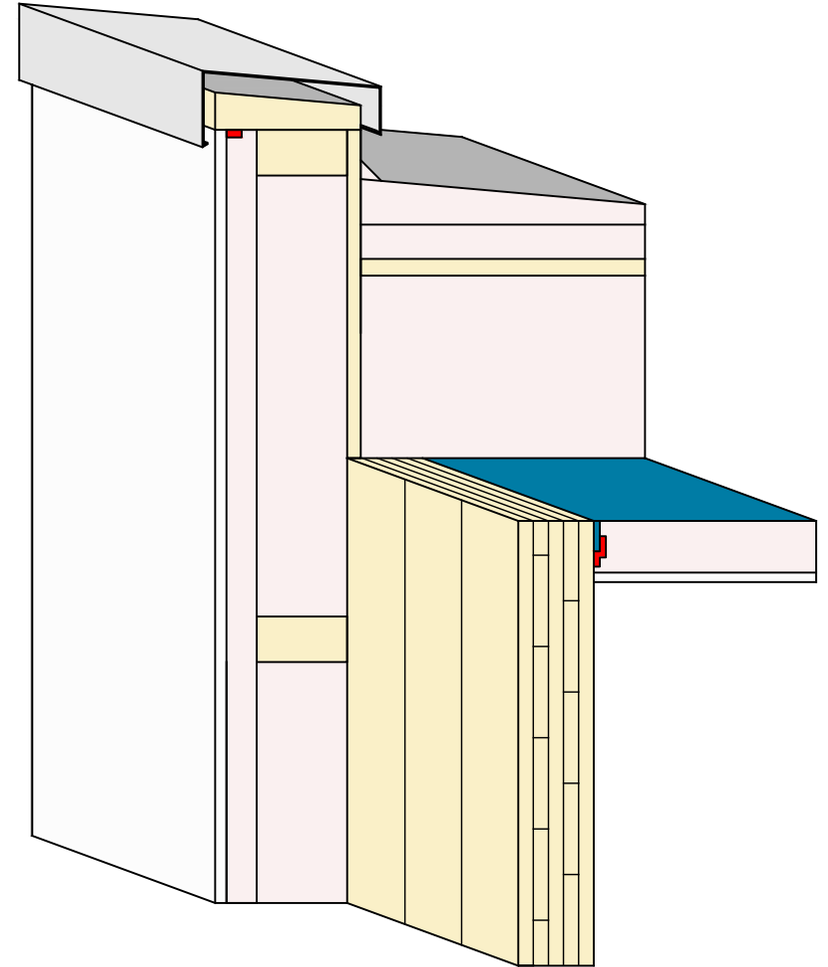
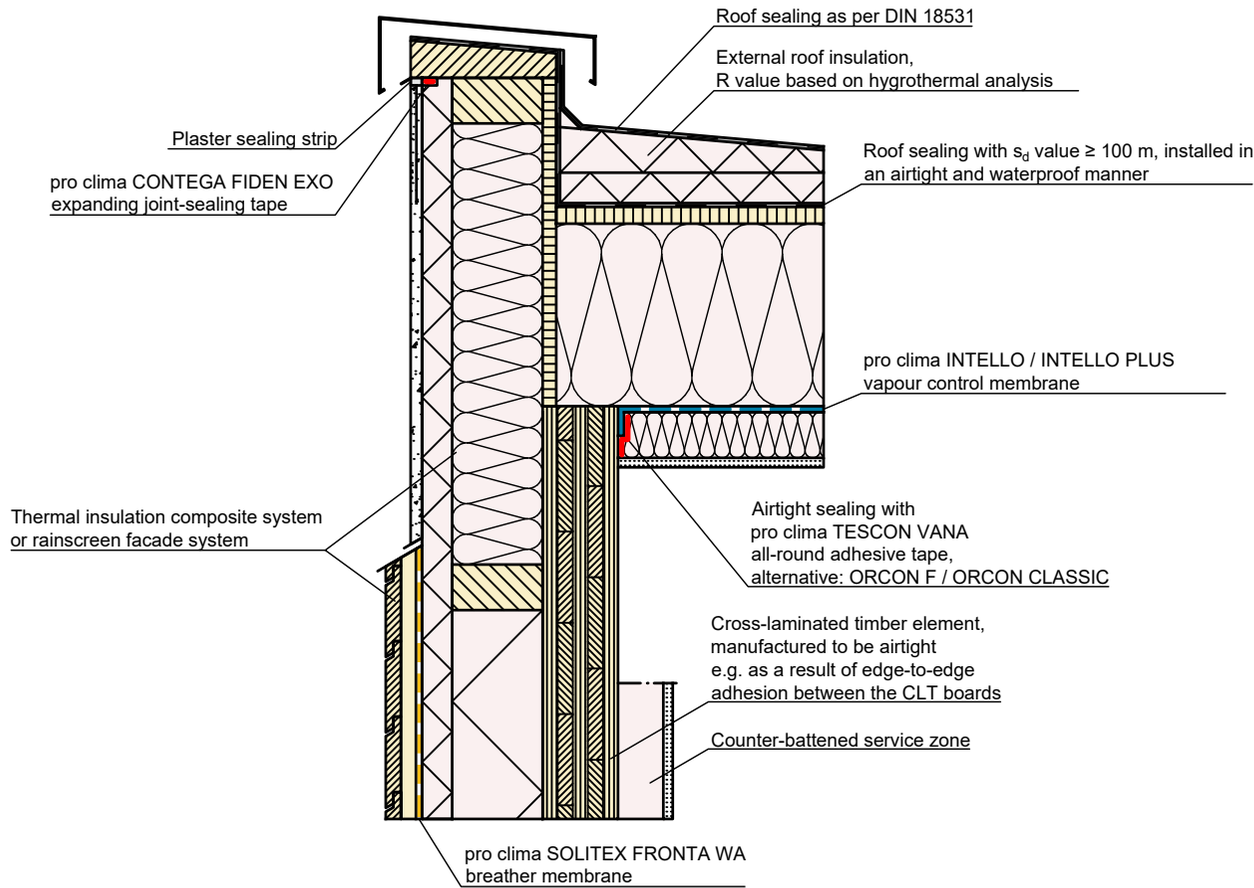
# Solid timber construction | Flat roof | SOLITEX ADHERO | Var. 2

Airtight sealing of the cross-laminated timber ceiling with pro clima SOLITEX ADHERO. Run a 25 cm strip of SOLITEX ADHERO along the wall.

*pro clima ... and the insulation is perfect*



Typical structural situation to illustrate the airtightness and windtightness layers. When carrying out planning and performing installation on site, please observe the currently applicable technical regulations and the relevant pro clima recommendations for applications and installation. (German version: 09/21; international version 02/26).

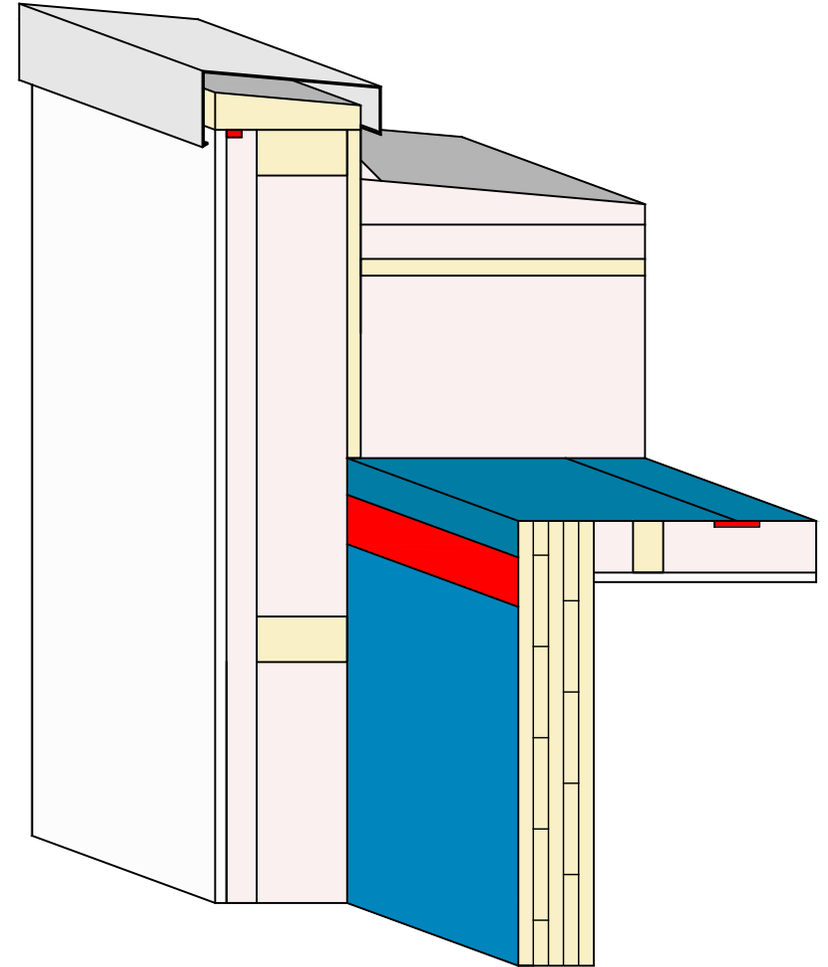
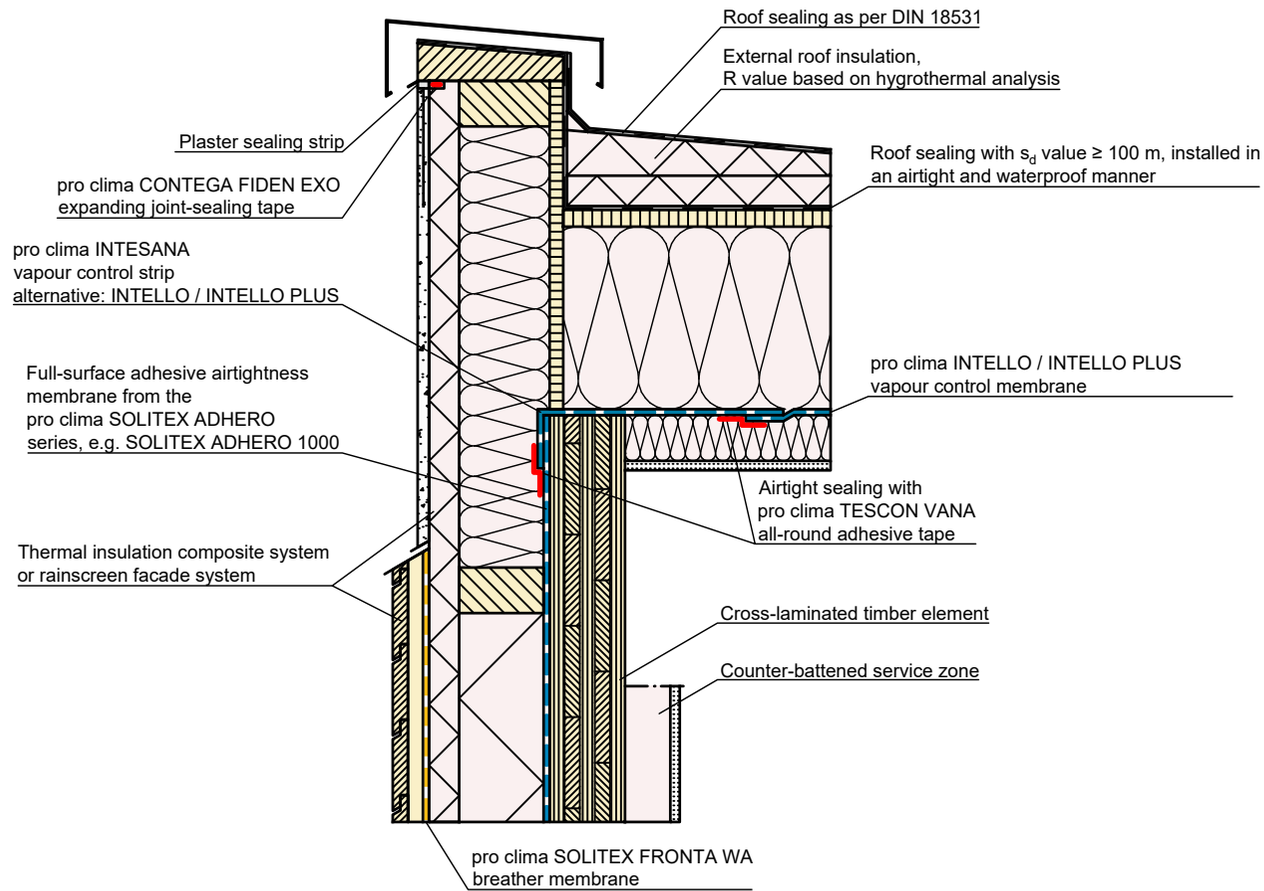


# Solid timber construction | Wooden-frame flat roof | INTELLO

Cross-laminated timber element, manufactured to be airtight. Airtightness underneath the roof structure with pro clima INTELLO / INTELLO PLUS.

pro clima ... and the insulation is perfect





# Solid timber construction | Wooden-frame flat roof | INTELLO and ADHERO

Airtightness with pro clima SOLITEX ADHERO and pro clima INTELLO / INTELLO PLUS.

*pro clima ... and the insulation is perfect*

